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Sneet 1 of 5 Şerial No. Atty Docket No. U.S. Dept. of Commerce . **FORM PTO-1449** not yet assigned 207102101 Patent and Trademark Office Applicant Carter LIST OF DISCLOSURES CITED BY APPLICANT Group Filing Date (Use several sheets if necessary) not yet assigned 15 New 2000 U.S. PATENT DOCUMENTS Examiner Filing Date Subclass Class Name Date Document Number Initials Paulus et al. 24.04.84 . 1 4,444,878 05.12.83 Moore et al. 10.02.87 4,642,334 **-** 2 Cabilly et al. 28.03.89 4,816,567 Ladner et al. 4,946,778 07.08.90 03.07.89 Bodmer, et al. 15.06.93 5,219,966 29.04.94 Robinson et al. OB. 04.97 5.618,920 6 03.05.95 Carter, P. 15.07.97 • 7 5,648,237 Robinson et al. 16.12.97 - A 5,698,417 Robinson et al. 16.12.97 5,698,435 FOREIGN PATENT DOCUMENTS Translation Examiner No Yes Class Subclass Country Date Document Number Initials AUSTRALIA 07.06.89 -10 AU-A-27617/88 AUSTRALIA 03.01.91 AU-B-57621/90 -17 EPO 25.10.89 • 12 0338745 10.04.85 ***13** 136,907 SPO 04.12.91 -14 459.577 PCT WO 89/01783 09.03.89 • 15 09.03.89 PCT -16 WO 89/01974 PCT 27.07.89 WO 89/06692 PCT 77 01 92 WO 92/01059 25,06.92 FCT WQ 92/10209 • 19 23.12.92 PĊT. -20 WO 92/22324 24.06.93 PCT -21 WO 93/12220 OTHER DISCLOSURES (Including Author, Title, Date, Pertinent Pages, etc.) Bactorial Lipopolysacoharides and Clutathione Mixed Disulfides as Possible Contaminants Of Human Growth Hormone Produced with the Use of E. coli K12. Acta Chemics Scandinavica, Series B +22 Better and Horwitz, "Expression of engineered antibodies and antibody (ragments in microorganisms Methods in Enzymology 178:475-496 (1989) -23 Better et al., "Escherichia coli secretion of an active chimeric antibody fragment" Science 240:1041-1043 (1988) - 24 Betrer et al., "Potent anti-CD5 ricin A chain immunoconjugates from basterially produced Fab' and F(Mb')2' Proc. Natl. Acad. Sci. USA 90:457-461 (1993) . 25 Better et al., "Production and Scale Up of Chimeric Fab Fragments from Marteria" Advances in Gene Technology: The Molecular Biology of Immune Disganos & the Immune Response (ICSU Short Rpts.), Streilei: et al., eds. Vol. 10:105 (1950) Bird et al., "Single-chain antigen-binding proteins" Science 245:42)-4:5 (Oct 1988) +27 Date Considered Examiner Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

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